Control of the second

			APPLICATION FOR PERMIT	Serial No.	1373
			E THE PUBLIC WATERS OF THE STATE	OF NEVADA	2 8 1951
Ď	ate o	f first receipt	and filing in State Engineer's	office_JUL_	1 6 1951
		ed to applicant : ted application		SEP	3 195
				,	
		The undersigned	Wm. A. Bartholomae.	Jr.	<u> </u>
C	P	Fullertor	Name of applicant County of	Orangë [<u> </u>
Ĭ	1	*	· .	31.1.	2 3

				,
	The undersigned	Wm. A.	Bartholomae, J	r
	Fullerton	\$5 × 12 ° °	Name of applicant County of	Orangë (
	*			the state of the
ate			• •	_application fo
rmis	sion to appropriate	the public wat	ers of the State	of Newada,
rei	after stated. (If a	pplicant is a	corporation, gi	ve date and place
inc	orporation.)			<u></u>
Tì	ne source of the prop	osed appropria	tion is	. 3
		Water Hole -	Name of	stream, lake, or other source
T	ne amount of water ap		0.10 c.f.s.	second=ree
,	he water to be used	for stockwat	ering and dome:	stic purposes
		trigation	i, power, mining, mandiactumg, a	mestic, or, ouncil use,
T	he water is to be div	erted from its	source at the	rollowing points
1 th	e SE ¹ ₄ , Sec. 31, T. 1	9 N., R. 51 E.	, unsurveyed, v	reverd land, it should be so stated.
Descr	Sec. 36, T. 19 N., R	. 50 E., M.D.F	8.&M. bears N.	321 W. 3380
				ft, dist.
	IF THE WATER IS TO BE USE	D FOR IRRIGATION, S	UPPLY THE FOLLOWIN	G INFORMATION:
a) J	 Number of acres to be	$irrigated is_{-}$		<u>ja</u> +
h.) 1	Description of land t	o be irrigated		
b)]	Description of land t	o be irrigated	Describe by legal subdivision, or	if on unsurveyed land it should
	Description of land t		Describe by legal subdivision, or	
			Describe by legal subdivision, or	
			Describe by legal subdivision, or	· · · · · · · · · · · · · · · · · · ·
			Describe by legal subdivision, or	· · · · · · · · · · · · · · · · · · ·
be	so stated and a description provided in accorda	nce with special instruction from	Describe by legal subdivision, or	on is returned for correction.
be		nce with special instruction from	Describe by legal subdivision, or	on is returned for correction.
be	so stated and a description provided in accorda	nce with special instruction from	the State Engineer when application	on is returned for correction.
be	so stated and a description provided in accorda	and en	d about Month K WATERING, OR OTHI	on is returned for correction.
be	so stated and a description provided in accorda	nce with special instruction from	d about Month K WATERING, OR OTHI	on is returned for correction.
De De	Use will begin about	and enower, mining, stoc	d about Month K WATERING, OR OTHIMATION:	on is returned for correction. of each year. ER USE, SUPPLY THE
c) IF	Use will begin about WATER IS TO BE USED FOR P	and enand en	d about Month K WATERING, OR OTHIMATION:	on is returned for correction. of each year. ER USE, SUPPLY THE
) IF	Use will begin about	and en Month OWER, MINING, STOC FOLLOWING INFORM d is Section 31. T.	d about Month K WATERING, OR OTHIMATION:	on is returned for correction. of each year. ER USE, SUPPLY THE DOWER. M.D.B.&M.
c) III d)	Use will begin about WATER IS TO BE USED FOR P Power to be developed.	and en Month OWER, MINING, STOC FOLLOWING INFORM is Section 31, T. Give location	d about Month K WATERING, OR OTHEMATION: horse 19 N., R. 51 E of place of use by legal subdivision	on is returned for correction. of each year. ER USE, SUPPLY THE DOWER. M.D.B.&M.
De (1)	Use will begin about WATER IS TO BE USED FOR P	and en Month OWER, MINING, STOC FOLLOWING INFORM is Section 31, T. Give location	d about Month K WATERING, OR OTHEMATION: horse 19 N., R. 51 E of place of use by legal subdivision	on is returned for correction. of each year. ER USE, SUPPLY THE DOWER. M.D.B.&M.
c) III d) e)	Use will begin about WATER IS TO BE USED FOR P Power to be developed Place of use SEt of S Point of return of wa	and en and en and en and en over. Month OWER, MINING, STOC FOLLOWING INFORM d is Give location atter to stream_	Month K WATERING, OR OTHIMATION: horse 19 N., R. 51 E of place of use by legal subdivision Describe in same man	on is returned for correction. of each year. ER USE, SUPPLY THE DOWER. M.D.B.&M.
De (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Use will begin about WATER IS TO BE USED FOR P Power to be developed Place of use SEt of S Point of return of was State number and kind	and en Month OWER, MINING, STOC FOLLOWING INFORM d is Gection 31, T. Give location atter to stream.	d about Month K WATERING, OR OTHEMATION: horse 19 N., R. 51 E of place of use by legal subdivision Describe in same materials.	on is returned for correction. of each year. ER USE, SUPPLY THE DOWER. M.D.B.&M.
be 1) 1) 2)	Water is to be used for Place of use SEt of Second of return of water in the number and kind	and en Month OWER, MINING, STOC FOLLOWING INFORM d is Section 31, T. Give location atter to stream as of animals head cattle	d about Month K WATERING, OR OTHEMATION: horse 19 N., R. 51 E of place of use by legal subdivision Describe in same me	on is returned for correction. of each year. ER USE, SUPPLY THE DOWER. M.D.B.&M.
be 1) 1) 2)	Use will begin about WATER IS TO BE USED FOR P Power to be developed Place of use SEt of S Point of return of was State number and kind	and en Month OWER, MINING, STOC FOLLOWING INFORM d is Section 31, T. Give location atter to stream as of animals O head cattle Jan. 1 and en	d about Month K WATERING, OR OTHIMATION: horse 19 N., R. 51 E of place of use by legal subdivision Describe in same materials and about Dec. 31	on is returned for correction. of each year. ER USE, SUPPLY THE DOWER. M.D.B.&M.
c) re d) e)	Use will begin about WATER IS TO BE USED FOR P Power to be developed Place of use SEt of S Point of return of was State number and kind 50 Use will begin about	and en Month OWER, MINING, STOC FOLLOWING INFORM d is Section 31, T. Give location atter to stream as of animals head cattle	d about Month K WATERING, OR OTHEMATION: horse 19 N., R. 51 E of place of use by legal subdivision Describe in same me	on is returned for correction. of each year. ER USE, SUPPLY THE DOWER. M.D.B.&M.

DESCRIPTION OF PROPOSED WORKS

A reservoir and earth dam.	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
#200.00	
5. Estimated cost of works \$300.00	;
6. Estimated time required to construct works 1 year	
7. Remarks For use of applicant	
Wm. A. Bartholomae, Jr., Applicant.	
By W. A. Bartholomae	
Compared are EC	
This sheet inspected	
, Engineer.	
OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicati	on,
and do hereby grant the same, subject to the following limitations an	a ,
conditions:	
	1
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed	
cubic feet per second.	
Actual construction work shall begin on or before	:
Proof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and be completed on	OF
before	
Proof of completion of work shall be filed before	
Application of water to beneficial use shall be made on or before	
	l [!
Proof of the application of water to benefic	ıaı
use must be filed with State Engineer on or before	
WITNESS MY HAND AND SEAL this	da y
Withdrawn by applicant AUG 2 7 1952 of	
Staffe Engineer 6	
State Engineer	
1 Total Control of the Manual Control of the	